

AD-A131 520

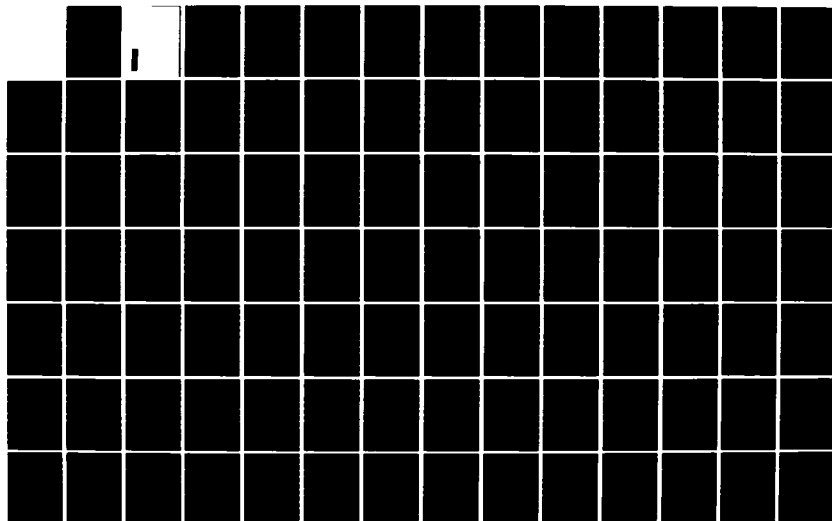
INTENSIVE SURVEY AT 11-JD-126 JO DAVIESS COUNTY
ILLINOIS VOLUME 3 DATA SHEETS(U) GREAT LAKES
ARCHAEOLOGICAL RESEARCH CENTER INC WAUKESHA WI
D F OVERSTREET JUL 83 DACW25-81-C-0045

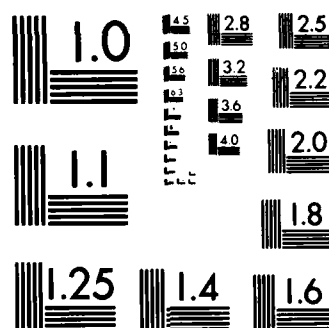
1/2

UNCLASSIFIED

F/G 5/6

NL





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM	
1. REPORT NUMBER	2. GOVT. ACCESSION NO. A131520	3. RECIPIENT'S CATALOG NUMBER	
4. TITLE (and Subtitle) Intensive Survey At 11-Jd-126, Jo Daviess County, Illinois Reports of Investigations No. 125		5. TYPE OF REPORT & PERIOD COVERED Final 1983	
7. AUTHOR(s) David F. Overstreet		8. CONTRACT OR GRANT NUMBER(s) DACW25-81-C-0045	
9. PERFORMING ORGANIZATION NAME AND ADDRESS Great Lakes Archaeological Research Center P.O. Box 1304 Waukesha, Wisconsin 53186		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
11. CONTROLLING OFFICE NAME AND ADDRESS U.S. Army Engineer District - Rock Island Clock Tower Bldg. NCRPD-E Rock Island, Illinois 61201		12. REPORT DATE July 1983	
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) N/A		13. NUMBER OF PAGES V. 3 (189-375) V. 1 (1-187) V. 2 (1-188)	
		15. SECURITY CLASS. (of this report) Unclassified	
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE N/A	
16. DISTRIBUTION STATEMENT (of this Report) <div style="border: 1px solid black; padding: 5px; text-align: center;">DISTRIBUTION STATEMENT A Approved for public release; Distribution Unlimited</div> Unlimited			
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) N/A			
18. SUPPLEMENTARY NOTES Volume 2 (Data Sheets: Lotcheck Lists and Ceramic and Lithic Inventory Sheets) Volume 3 (Data Sheets: Ceramic and Lithic Inventory Sheets)			
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Cultural Resource Management, Archaeology, Intensive Survey, Geomorphology, Woodland			
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Intensive archaeological survey was conducted at 11 Jd 126, a multi-component archaeological site on the lowland flood plain of the Mississippi River, Jo Daviess County, Illinois by Great Lakes Archaeological Research Center, Inc. during September and October, 1982. The objectives of the survey and testing were to delineate the boundaries of the site, refine the site geomorphology and occupational history, and provide additional information required for management of the site as well as for future research at 11 Jd 126.			

Five archaeological components were identified: (1) a Trempealeau/McGregor Phase component; (2) an Allamakee/Millville Phase component; (3) a Maples Mills component; (4) a Keyes Phase (Effigy Mound) component; and (5) a late 18th century Euro-American component. Sub-surface features at the site, which is buried under recent alluvium include storage pits, sheet midden, and a late 18th century domestic structure. Construction activities at 11 Jd 126 had destroyed a shell midden, and others may occur at the site.

Approximately 90% of 11 Jd 126 remains undisturbed. The recovery of carbonized floral remains, faunal remains, and diagnostic cultural materials from buried, stratified contexts, indicates that the site has high potential for research relating to Middle Woodland, Late Woodland, and 18th century occupation of the lowland flood plain in the Quad-state region.

Accession For	
NTIS GRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
Distribution/	
Availability Codes	
Dist	Avail and/or Special
A	



CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 24

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

v Level 6	FEATURE	7
-----------	---------	---

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-190-

SITE# 11Jd126 LOT# 24RECORDER: P. Lurenz, Jr.H DATE: November, 1982v Level 6 FEATURE 7DATE: 9/82 COLL#

	Quan.	Mass* Total	Mass** Mean	Mass* Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block	1	6.8	6.8							
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	2	0.8	0.4	0.1-0.7	8.0	7.0-9.0	8.0	11.0-15.0	3.5	3.0-9.5
Edging flakes										
Bifacial thinning flakes	2	6.5	3.25	0.4-6.1	20.0	13.0-27.0	21.5	15.0-28.0	6.25	3.0-9.5
Flat flakes	1	0.2	0.2		11.0		11.0		0.5	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	4	160.5								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 25

RECORDER: P. Lurenz, Jr.

H _____

DATE: 11/82

v Level 6&7^{slump} FEATURE 7

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body												5	4	9
9														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)														
Body thickness range (mm)														
Total mass (grams)												3.0	5.1	8.1

LITHIC INVENTORY

-192-

SITE# 11Jd126 LOT# 25RECORDER: P. Lurenz, Jr.H DATE: November, 1982V slump of L-7
Level 6 & FEATURE 7DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes	1	0.6	0.6		14.0		14.5		2.0	
Flat flakes	1	0.1	0.1		8.5		8.0		1.0	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 25

RECORDER: P. Lurenz, jr.

H _____

DATE: 11/82

vLevel 6&7slump FEATURE 7

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total # Sherds
Rim temper Grit														
Rim temper Shell														
Rim temper Grog														
Rim temper Sand														
Body temper Grit													4	4
Body temper Shell														
Body temper Grog														
Body temper Sand												5		5

RECORDER: P. Lurenz, Jr.

DATE: 11/82

H

V Level 6&7slump FEATURE 7

DATE: 9/82 COLL#

Total #
Sherds

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 26

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

v Level 7 FEATURE 7

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body	16	1	1					(16+1 dentate stamped)				17	3	38
38														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)	3.75	6.0	8.0									-	-	
Body thickness range (mm)	2.0-9.0	6.0	8.0									-	-	
Total mass (grams)	23.6	3.1	8.1									14.3	1.3	

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 26

RECORDER: P. Lurenz, Jr.

DATE: 11/82

H _____

Level 7 FEATURE 7

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 26

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

v Level 7 FEATURE 7

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total # Sherds
Rim temper Grit														
Rim temper Shell														
Rim temper Grog														
Rim temper Sand														
Body temper Grit	15													15
Body temper Shell														
Body temper Grog														
Body temper Sand	1	1	1									17	3	23

LITHIC INVENTORYSITE# 11Jd126 LOT# 26RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982V Level 7 FEATURE 7DATE: 9/82 COLL# _____

	Quan.	Mass Total*	Mass Mean**	Mass Range*	Width Mean**	Width Range**	Length Mean**	Length Range**	Th X***	Th Range***
Shatter or block	7	10.9	1.6	0.5-5.4						
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	2	2.1	1.05	0.6-1.5	12.25	9.5-15.0	17.0	16.0-18.0	4.0	4.0
Edging flakes	5	2.5	0.5	0.3-1.0	16.9	13.0-24.5	11.0	9.0-14.0	2.0	1.0-3.0
Bifacial thinning flakes	4	3.0	0.75	0.3-1.0	15.7	10.0-23.0	18.0	15.0-21.0	2.75	2.0-3.5
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 27

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

V Level 8 FEATURE 7

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

Total #
Sherds

[illegible]

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-202-

SITE# 11Jd126 LOT# 27RECORDER: P. Lurenz, Jr.H DATE: November, 1982V Level 8 FEATURE 7DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	-									
Primary decortication flakes	-									
Secondary decortication flakes	-									
Core reduction	-									
Edging flakes	-									
Bifacial thinning flakes	-									
Flake flakes	-									
Core	-									
Biface	-									
Points	-									
Hammer-stones	-									
Fire-cracked rock	-									
Rough rock	3									
Misc.	-									

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 28

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

V	FEATURE	Possible association with 7
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body	2	1										1	3	7
7														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)	4.0	5.0										-	-	
Body thickness range (mm)	2.0-6.0	5.0										-	-	
Total mass (grams)	2.0	1.9										3.3	2.7	9.9

LOT# 28

RECORDER: P. Lurenz, Jr.

Н

DATE: 11/82

V	FEATURE	Possible association with 7
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 28

RECORDER: P. Lurenz, Jr.

H _____

DATE: 11/82

[illegible]

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total # Sherds
Rim temper Grit														
Rim temper Shell														
Rim temper Grog														
Rim temper Sand														
Body temper Grit		2											3	5
Body temper Shell														
Body temper Grog														
Body temper Sand			1									1		2

LITHIC INVENTORY

-206-

SITE# 11Jd126 LOT# 28RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982V _____ FEATURE Possible association with F-7DATE: 9/82 COLL# _____

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	3	18.3	6.1	0.4-16.5						
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes	1	0.2	0.2	10.0			5.0		1.5	
Bifacial thinning flakes										
Flat flakes										
Core	1	36.0	36.0	36.0			49.0		20.0	
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	1	4.9								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 29

RECORDER: P. Lurenz, Jr.

H General slumpage south of F-7

DATE: 11/82

V _____ FEATURE _____

DATE: 9/82 COLL# _____

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim			1											1
Body	20	2	1	1	1		1					10		36
37														
Rim thickness mean (mm)			10.0											
Rim thickness range (mm)			10.0											
Body thickness mean (mm)	5.0	6.0	7.0	9.0	9.0		8.0	7.5				-		
Body thickness range (mm)	2.0-10.0	4.0-8.0	7.0	9.0	9.0		8.0	7.5				-		
Total mass (grams)	72.1	5.0	7.1 8.7	17.6	23.1		3.0	8.0				16.0		160.6

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 29

RECORDER: P. LUrenz, Jr.

H General slumpage south of F-7

DATE: 11/82

V _____ FEATURE _____

DATE: 9/82 COLL# _____

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total # Sherds
Rim temper Grit														
Rim temper Shell														
Rim temper Grog														
Rim temper Sand	1													1
Body temper Grit	8	1												9
Body temper Shell														
Body temper Grog														
Body temper Sand	12	1		1	1		1	1				10		27

LITHIC INVENTORYSITE# 11Jd126 LOT# 29RECORDER: P. Lurenz, Jr.H General slumpage south of F-7DATE: November, 1982

V _____ FEATURE _____

DATE: 9/82 COLL# _____

	Quan.	Mass* Total	Mass** Mean	Mass* Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block	2	1.65	0.82	0.55-1.1						
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	2	1.2	0.6	0.3-0.9	11.0	11.0	11.2	0.9-21.5	3.0	3.0
Edging flakes	1	0.3	0.3			16.0	7.0		2.0	
Bifacial thinning flakes	2	1.6	0.8	0.2-1.4	12.7	11.0-14.5	19.5	11.0-28.0	2.0	2.0
Flat flakes	1	0.2	0.2		6.0		11.0		1.5	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	1	85.4								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 30

RECORDER: P. Lurenz, Jr.

H General west side slumpage

DATE: 11/82

v	surface	FEATURE
---	---------	---------

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 30

RECORDER: P. Lurenz, Jr.

General west side slumpage

DATE: 11/82

V	surface	FEATURE
---	---------	---------

DATE: 9/82 COLL#

Total #
Sherds :

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-214-

SITE# 11Jd126 LOT# 30RECORDER: P. Lurenz, Jr.H General slumpage on west side of barge DATE: November, 1982
cut.

V _____ FEATURE _____

DATE: 9/82 COLL# _____

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	2	16.0	8.0	6.6-9.4						
Primary decortication flakes	2	77.6	38.8	21.6-56.0	45.5	34.0-57.0	49.75	43.5-56.0	14.25	13.5-15.0
Secondary decortication flakes	1	20.25	20.25		32.0		54.0		13.5	
Core reduction	2	4.1	2.05	1.8-2.3	15.0	13.0-17.0	20.0	17.0-23.0	5.5	5.0-6.0
Edging flakes	2	1.3	0.65	0.3-1.0	19.0	17.0-21.0	13.0	10.0-16.0	2.0	2.0
Bifacial thinning flakes	5	10.9	2.2	0.8-3.8	20.9	15.0-26.0	23.5	17.0-32.0	3.8	2.0-6.0
Flat flakes										
Core	1	10.5	10.5		20.0		25.0		16.0	
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	2	17.9								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 31

RECORDER: P. Lurenz, Jr.

H N 10-W 0
(0-10cm)

DATE: 11/82

V Level 1	FEATURE
-----------	---------

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 31

RECORDER: P. Lurenz, Jr.

H N 10-W 0
(0-10cm)

DATE: 11/82

<u>V Level 1</u>	<u>FEATURE</u>
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 31

RECORDER: P. Lurenz, Jr.

H N 10-W 0
(0-10cm)

DATE: 11/82

V Level	1	FEATURE
---------	---	---------

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-218-

SITE# 11Jd126 LOT# 31RECORDER: P. Lurenz, Jr.H N10 W0DATE: November, 1982V Level 1 (0-10cm) FEATURE DATE: COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	1	3.8								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 32

RECORDER: P. Lurenz, Jr.

H N 10-W 0
(20-30cm)

DATE: 11/82

V Level	2	FEATURE
---------	---	---------

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 32

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

V	Level 2	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT#32

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

Level 2 (20-30cm) FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-222-

SITE# 11Jd126 LOT# 32RECORDER: P. Lurenz, Jr.H N 10 W 0DATE: November, 1982VLevel 2 (10-20cm) FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total*	Mass Mean**	Mass Range*	Width Mean**	Width Range**	Length Mean**	Length Range**	Th X***	Th Range***
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	5	76.7	15.3	0.3-67.3	14.0	6.0-28.0	18.8	8.0-45.0	11.6	4.0-25.0
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 33

RECORDER: P. Lurenz, Jr.

H N10-W 0

DATE: 11/82

V Level	3	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 33

RECORDED: P. J. LORENZ, Jr.

H N 10-W 0

DATE: 11/82

V	Level	3	FEATURE
---	-------	---	---------

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126

LOT# 33

RECORDER: P. Lucenz, Jr.

H N10-W 0

DATE: 11/82

γ level 3

FEATURE

DATE: 9/82

COLL#

[illegible]

LITHIC INVENTORY

-226-

SITE# 11Jd126 LOT# 33

RECORDER: P. Lorenz, Jr.

H N10-W0

DATE: November, 1982

VLevel 3(20-30cm) FEATURE

DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes	1	0.4			10.5		16.5		1.0	
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock	2	46.5								
Misc.										
Brick	4	161.5								

* grams ** milligrams *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 34

RECORDER: P. Lorenz, Jr.

H 10-10 0

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd1.26

LOT# 34

RECORDER: P. Lauenz, Jr.

10-10-70

DATE: 11/82

V	Level 4	FEATURE
---	---------	---------

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126

LOT# 34

RECORDER: P. Lorenz, Jr.

H N10-W 0

DATE: 11/82

y Level 4

FEATURE

DATE: 9/82

COLL#

[illegible]

LITHIC INVENTORY

SITE# 11Jd126 LOT# 34

RECORDER: P. Lurenz, Jr.

H N10-W 0

DATE: November, 1982

V Level 4 FEATURE

DATE: 9/82 COLL#

	Quan.	Mass Total *	Mass Mean **	Mass Range *	Width Mean **	Width Range **	Length Mean **	Length Range **	Th X ***	Th Range ***
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
Misc. Sandstone	3	2.9								

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 35

RECORDER: P. Lorenz, Jr.

H N 10-W 0 E 1/2

DATE: 11/82

V Level 5 (40-60cm) FEATURE

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Laurenz, Jr.

DATE: 11/82

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 35

RECORDER: P. Lorenz, Jr.

H N 10-W 0 E 1/2

DATE: 11/82

v Level 5 (40-60cm) FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-234-

SITE# 11Jd126 LOT# 35

RECORDER: P. Lorenz, Jr.

H N 10- W 0

DATE: November, 1982

V Level 5 40-60cm FEATURE

DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	1	1.2	1.2		11.0		14.5		4.0	
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes	1	3.0	3.0		13.0		10.0		1.5	
Bifacial thinning flakes										
Flat flakes	1	0.15	0.15		11.0		7.5		1.0	
Core										
Biface										
Points										
Groundstone Hammer-fragments stones	1	6.5	6.5		32.0		26.5		6.0	
Fire-cracked rock										
Rough rock	1	0.8	0.8							
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 36

RECORDER: P. Lorenz, Jr.

H N 10-W 0 W 1/2
(40-50 cm.)

DATE: 11/82

Vlevel 5 FEATURE

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim						1								1
Body	2	3												5
6														
Rim thickness mean (mm)						7								
Rim thickness range (mm)						7								
Body thickness mean (mm)	3	7												
Body thickness range (mm)	3	6-8												
Total mass (grams)	2.2	14.4				3.7								20.3

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 36

RECORDER: P. Lorenz, Jr.

H N 10-W 0 W 1/2
40-50cm

DATE: 11/82

V	Level 5	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-238-

SITE# 11Jd126 LOT# 36

RECORDER: P. Lurenz, Jr.

H N 10- W 0

DATE: November, 1982

V Level 5(40-50cm) FEATURE

DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	2	1.3	6.5	0.3-1.0	15.7	13.0-18.5	14.0	12.0-16.0	2.0	1.0-3.0
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 37

RECORDER: P. Lurenz, Jr.

H N 10-W 0 E 1/2
60-70cm

DATE: 11/82

V Level 6 FEATURE

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body	7	1										1	7	16
16														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)	3.3	6.0										-	-	
Body thickness range (mm)	3.- 5.0	6.0										-	-	
Total mass (grams)	13.1 4.8											0.9	8.0	20.9

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 37

RECORDER: P. Lorenz, Jr.

N 10-W 0 E 1/2

DATE: 11/82

Level 6 60-70cm

FEATURE

DATE: 9/82 COLL#

COLL#

Total #
Sherds

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 37

RECORDER: P. Lorenz, Jr.

H N 10-W 0 E 1/2

DATE: 11/82

v Level 6 60-70cm
FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-242-

SITE# 11Jd126 LOT# 37RECORDER: P. Lurenz, Jr.H N 10-W 0 E 1/2DATE: November, 1982V Level 6 (60-70cm) FEATURE DATE: 9/82 COLL#

	Quan.	Mass* Total	Mass** Mean	Mass* Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	1.0	1.0		21.5		15.0		6.0	
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	1	25.8								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 38

RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2

DATE: 11/82

(50-60 cm)
v Level 6 FEATURE

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 38

RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2

DATE: 11/82

V Level 6 50-60cm FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-246-

SITE# 11Jd126 LOT# 38RECORDER: P. Lurenz, Jr.H N 10-W0 W 1/2DATE: November, 1982V Level 6 (50-60cm) FEATURE DATE: 9/82 COLL#

	Quan.	Mass* Total	Mass** Mean	Mass** Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	2	2.9	1.45	1.1-1.8	18.0	16.0-20.0	18.0	17.0-19.0	3.5	2.0-5.0
Edging flakes										
Bifacial thinning flakes	1	1.4	1.4		23.0		17.0		2.0	
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 39

RECORDER: P. Lurenz, Jr.

H N 10-W 0 SE 1/4

DATE: 11/32

Level 7 60-70 cm
FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-250-

SITE# 11Jd126 LOT# 39

RECORDER: P. Lurenz, Jr.

H N 10-W 0 SE 1/4

DATE: November, 1982

V Level 7 60-70cm FEATURE

DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	2	6.9	3.45	3.2-3.7	18.5	17.0-20.0	25.5	25.0-26.0	6.0	6.0
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 40

RECORDER: P. Lurenz, Jr.

H N 10-W 0 NE 1/4

DATE: 11/82

V Level 7 60-70cm. FEATURE

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														
Body	1											1	2	4
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)	2.5											-	-	
Body thickness range (mm)	2.5											-	-	
Total mass (grams)	0.4											1.0	0.4	1.8

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 40

RECORDER: P. Lurenz, Jr.

H N 10-W 0 NE 1/4
(60-70cm)

DATE: 11/82

V Level	7	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-254-

SITE# 11Jd126 LOT# 40RECORDER: P. Lurenz, Jr.H N 10-W 0 NE 1/4DATE: November, 1982V Level 7 (60-70cm) FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total*	Mass Mean**	Mass Range*	Width Mean**	Width Range**	Length Mean**	Length Range**	Th X***	Th Range***
Shatter or block	2	12.4	6.2	2.9-9.5						
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 41

RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2

DATE: 11/82

V Level 7 FEATURE

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim						1								1
Body	36	3									83	1		123
124														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)	2.6	5.6									-	-		
Body thickness range (mm)	2.- 4.0	5.- 6.0									-	-		
Total mass (grams)	61.7	33.8				2.4					141.9	1.1		240.9

CERAMIC INVENTORY

ITE# 11Jd126 LOT# 41

RECORDER: P. Lurenz, Jr.

N 10-W 0 W 1/2

DATE: 11/82

<u>V</u>	<u>Level 7</u>	<u>FEATURE</u>
----------	----------------	----------------

ATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 41

RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2

DATE: 11/82

y Level 7	FEATURE
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total # Sherds
Rim temper Grit						1								1
Rim temper Shell														
Rim temper Grog														
Rim temper Sand														
Body temper Grit	36	3									83			122
Body temper Shell														
Body temper Grog														
Body temper Sand												1		1

LITHIC INVENTORY

SITE# 11Jd126 LOT# 41

RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2

DATE: November, 1982

V Level 7 FEATURE

DATE: 9/82 COLL#

	Quan.	Mass* Total	Mass** Mean	Mass* Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	2	4.2	2.1	1.5-2.7	27.5	16.0-39.0	20.0	20.0	4.5	3.0-6.0
Edging flakes										
Bifacial thinning flakes	1	3.0	3.0		17.0		30.0		6.5	
Flat flakes	1	0.3	0.3		14.5		7.0		1.5	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	2	31.6								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 42

RECORDER: P. Lurenz, jr.

H N 10-W 0 SE 1/4

DATE: 11/82

v Level 8 85-90cm
FEATURE

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: _____

DATE: 9/82 COLL#

Total #
Sherds

[illegible]

CERAMIC INVENTORY

SITE#11Jd126 LOT# 42

RECORDER: P. Lurenz, Jr.

H N 10 - W 0 SE 1/4

DATE: 11/82

Level 8 FEATURE

DATE: 9/82 COLL#

1	2	3	4	5	6	7	8	9	10	11	12	13	Total # Sherds
1	2	3	4	5	6	7	8	9	10	11	12	13	

LITHIC INVENTORY

-262-

SITE# 11Jd126 LOT# 42RECORDER: P. Lurenz, Jr.H N 10-W 0 SE 1/4DATE: November, 1982vLevel 8(85-92cm) FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total*	Mass Mean**	Mass Range*	Width Mean**	Width Range**	Length Mean**	Length Range**	Th X***	Th Range***
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes	1	0.4	0.4		15.0		23.0		1.5	
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 43

RECORDER: P. Lurenz, Jr.

H N 10-W 0 NE 1/4

DATE: _____

y Level 8 70-80cm
FEATURE

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

ITE# 11Jd126 LOT# 43

RECORDER: P. Lurenz, Jr.

N 10-W 0 N 1/4

DATE: 11/82

v Level 8 70-80cm **FEATURE**

ATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 43

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE:

Level 8 70-80cm FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-266-

SITE# 11Jd126 LOT# 43RECORDER: P. Lurenz, Jr.H N 10-W 0 NE 1/4DATE: November, 1982V Level 8 FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes	1	0.1	0.1		8.0		10.5		0.5	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 44

RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2

DATE: 11/82

v Level 8 70-80cm FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-270-

SITE# 11Jd126 LOT# 44RECORDER: P. Lurenz, Jr.H N 10-W 0 W 1/2DATE: November, 1982V Level 8 FEATURE DATE: 9/82 COLL#

	Quan.	Mass* Total	Mass** Mean	Mass* Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block	1	0.9	0.9							
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 45

RECORDER: P. Lurenz, Jr.

H N 10-W 0 SE 1/4
80-90cm

DATE: 11/82

V Level 9 FEATURE

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 45

RECORDER: P. Lurenz, Jr.

H N 10-W 0 SE 1/4

DATE: 11/82

y Level 9 80-90cm
FEATURE

DATE: 9/82 COLL# .

[illegible]

LITHIC INVENTORY

-274-

SITE# 11Jd126 LOT# 45RECORDER: P. Lurenz, Jr.H N 10-W 0 SE 1/4DATE: November, 1982V Level 9 (80-90cm) FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	1	12.5	12.5							
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	2.1	2.1		15.0		30.0		3.5	
Edging flakes										
Bifacial thinning flakes										
Flat flakes	1	10.4	10.5		6.0		5.0		1.0	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 46

RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2

DATE: 11/82

v Level 9^{80-90cm} FEATURE

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 46

RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2
80-90cm

DATE: 11/82

VLevel 9 FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-278-

SITE# 11Jd126 LOT# 46RECORDER: P. Lurenz, Jr.H N 10-W 0 W 1/2DATE: November, 1982V Level 9 (80-90cm) FEATURE DATE: 9/82 COLL#

	Quan.	Mass* Total	Mass** Mean	Mass* Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block cortex	1	35.9	35.9							
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	1.8	1.8		18.0		19.0		5.0	
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 47

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

v Level 10 ^{90-100cm} FEATURE

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body												1	4	5
5														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)												-	-	
Body thickness range (mm)												-	-	
Total mass (grams)												0.1	0.8	0.9

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 47

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

v Level 10 90-100cm
FEATURE

DATE: 9/82 COLL#

[illegible]

HD-A131 520

INTENSIVE SURVEY AT 11-JD-126 JO DAVIESS COUNTY

2/2

ILLINOIS VOLUME 3 DATA SHEETS(U) GREAT LAKES

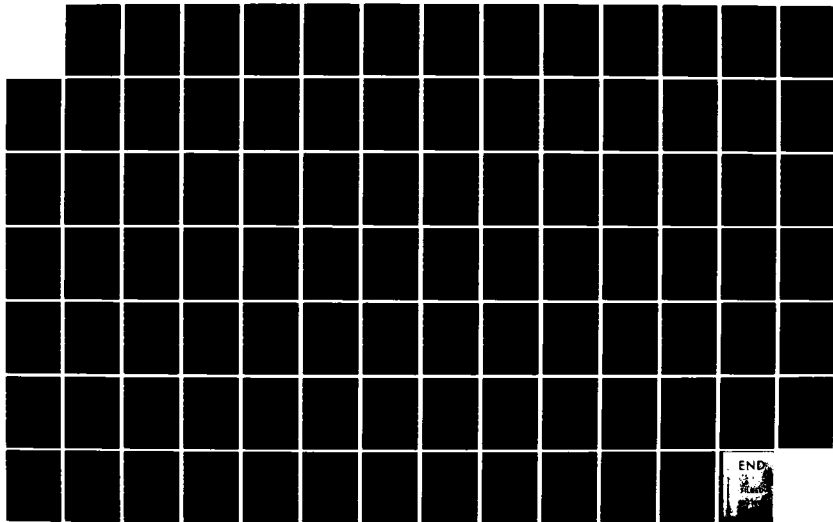
ARCHAEOLOGICAL RESEARCH CENTER INC WAUKESHA WI

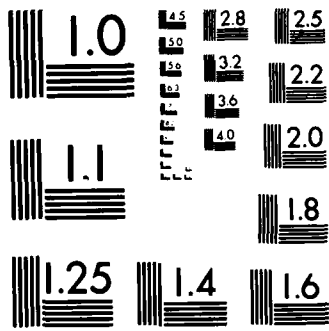
UNCLASSIFIED

D F OVERSTREET JUL 83 DACW25-81-C-0045

F/G 5/6

NL





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

LITHIC INVENTORY

-282-

SITE# 11Jd126 LOT# 47RECORDER: P. Lurenz, Jr.H N 10-W 0DATE: November, 1982V Level 10-90-100cm FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes	1	0.25	0.25		13.5		0.9		2.0	
Bifacial thinning flakes	1	0.1	0.1		6.5		1.0		1.0	
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc. Limestone	2	5.8	2.9	2.7-3.1						

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 48

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

V 9/82 FEATURE

DATE: COLL#

[illegible]

SITE# 11Jd126

LOT# 48

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

FEATURE

DATE: 9/82

COLL#

Total #
Sherds

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 48

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

V	Level 11	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-286-

SITE# 11Jd126 LOT# 48RECORDER: P. Lurenz, Jr.H N 10-W 0 W 1/2DATE: November, 1982V Level 11 FEATURE DATE: 9/82 COLL#

	Quan.	Mass [*] Total	Mass ^{**} Mean	Mass [*] Range	Width ^{**} Mean	Width ^{**} Range	Length ^{**} Mean	Length ^{**} Range	Th ^{***} X	Th ^{***} Range
Shatter or block cortex	1	11.7								
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE#11Jd126 **LOT#** 49

RECORDER: P. Lurenz, Jr.

H N 10-W 0 E 1/2

DATE: 11/82

v Level 11 FEATURE

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 49

RECORDER: P. Lurenz, Jr.

H **N 10-W 0 E 1/2**

DATE: 11/82

Level 11 **FEATURE**

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE#11Jd126 **LOT#** 49

RECORDER: P. Lurenz, Jr.

H N 10-W 0 E 1/2

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

SITE# 11Jd126 LOT# 49

RECORDER: P. Lurenz, Jr.

H N 10-W 0 E 1/2

DATE: November, 1982

V Level 11 FEATURE

DATE: 9/82 COLL#

	Quan.	Mass* Total	Mass** Mean	Mass* Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block cortex	1	38.4								
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes	1	0.2			12.0		13.0		0.1	
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 50

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

V Level 12 FEATURE

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126

LOT# 50

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

y Level 12

FEATURE

DATE: 9/82

COLL#

Total #
Sherds

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 50

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

y	Level 12	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

SITE# 11Jd126 LOT# 50

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: November, 1982

V Level 12 FEATURE

DATE: COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes (broken)	1	0.3			12.0		8.0		1.0	
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 51

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

V Level 12&13 FEATURE

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														
Body												2		2
2														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)												-		
Body thickness range (mm)												-		
Total mass (grams)												1.7		1.7

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 51

RECORDER: P. Lurenz, Jr.

N 10-W 0

DATE: 11/82

V	Level 12&13	FEATURE
----------	------------------------	----------------

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 51

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: 11/82

V Level 12&13 FEATURE

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total # Sherds
Rim temper Grit														
Rim temper Shell														
Rim temper Grog														
Rim temper Sand														
Body temper Grit														
Body temper Shell														
Body temper Grog														
Body temper Sand												2		2

LITHIC INVENTORY

-298-

SITE# 11Jd126 LOT# 51RECORDER: P. Lurenz, Jr.H N 10-W 0DATE: November, 1982V Level 12&13 FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	3.3			23.0		25.0		6.0	
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

LOT# 52

RECORDER: P. Lurenz, Jr.

H N O-W:O:

DATE: 11/82

y Level 1

FEATURE

DATE: 9/82

COLL#[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 52

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

v Level 1	FEATURE
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-302-

SITE# 11Jdl26 LOT# 52RECORDER: P. Lurenz, Jr.H N 0-W 0DATE: November, 1982V Level 1 FEATURE DATE: 9/82 COLL#

	Quan.	Mass* Total	Mass** Mean	Mass* Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block	1	3.7	3.7							
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	3	4.0	1.3	0.5-2.8	13.3	11.0-15.0	21.3	15.0-31.0		
Edging flakes	1	1.9	1.9		31.0		25.0		3.5	
Bifacial thinning flakes	2	0.7	3.5	0.1-0.6	9.0	8.0-10.0	16.0	11.0-21.0	2.5	2.0-3.0
Flat flakes	1	0.3	0.3		12.0		15.0		1.0	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.	38	87.5								
Brick/coal	4	119.5								

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE#11Jd126 **LOT#** 53

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

V	Level 2	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 53

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: _____

v	Level 2	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-306-

SITE# 11Jdl26 LOT# 53RECORDER: P. Lurenz, Jr.H N 0-W 0DATE: November, 1982V Level 2 FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	2	17.3	8.7	0.4-16.9						
Primary decortication flakes	1	5.2	5.2		35.0		20.0		6.0	
Secondary decortication flakes										
Core reduction	6	12.6	2.1	0.3-7.0	22.5	10.0-45.0	18.7	10.0-29.0	4.3	2.0-6.0
Edging flakes										
Bifacial thinning flakes	1	0.2	0.2		7.0		13.0		2.0	
Flat flakes	1	0.1	0.1		8.0		9.0		0.5	
Core										
Biface Broken (tip)	1	7.6	7.6		27.0		34.0		9.0	
Points										
(Groundstone Hammer stones)	1	2.4	2.4		20.0		8.0		22.0	
Fire-cracked rock										
Rough rock	1	17.2								
Misc. Brick	5	22.8								

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 54

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

Level 3	FEATURE
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 54

RECORDER: P. Lurenz, Jr.

N 0-W 0

DATE: 11/82

v Level 3 **FEATURE**

DATE: 9/82 COLL#

Total #
Sherds

[illegible]

LITHIC INVENTORY

-310-

SITE# 11Jd126 LOT# 54RECORDER: P. Lurenz, Jr.H N 0-W 0DATE: November, 1982V Level 3 FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	2	3.6	1.8	0.6-3.0						
Primary decortication flakes										
Secondary decortication flakes	2	20.8	10.4	8.1-12.7	28.5	25.0-32.0	42.0	34.0-50.0	10.75	8.0-13.5
Core reduction	1	0.9	0.9		16.0		19.0		3.0	
Edging flakes										
Bifacial thinning flakes	2	1.1	0.5	0.5-0.6	10.25	9.5-11.0	18.75	17.5-20.0	2.0	2.0
Flat flakes	1	0.4	0.4		11.0		17.0		2.0	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	6	105.5								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 55

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

V	Level 4	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

7

2

1

DATE: 9/82 COLL#

7

1

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 55

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

v Level 4 FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-314-

SITE# 11Jd126 LOT# 55RECORDER: P. Lurenz, Jr.H N O-W 0DATE: November, 1982V Level 4 FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	12	117.65	9.8	3.0-65.4						
Primary decortication flakes	1	17.0	17.0		15.5		21.0		5.0	
Secondary decortication flakes	1	3.9	3.9		20.0		38.0		6.0	
Core reduction	1	0.8	0.8		18.0		13.5		3.0	
Edging flakes	4	4.7	2.35	0.2-3.5	17.5	8.0-29.0	13.0	8.0-20.0	3.1	1.0-6.5
Bifacial thinning flakes	5	5.1	1.0	0.5-2.1	15.9	14.5-19.0	17.8	15.0-22.0	3.5	1.5-5.0
Flat flakes	1	0.3	0.3		9.5		9.0		2.0	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	5	88.4								
Misc. Unifacial retouched-utilized flake +	1	12.5	12.5		33.0		49.0		9.0	

* grams ** millimeters *** thickness in millimeters

+ large flake of bifacial thinning, but not included in that data.

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 56

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

VLevel	5	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim	2													2
Body	9	1							(3+1 cord impressed)				4	14
16														
Rim thickness mean (mm)		3.0												
Rim thickness range (mm)		3.0												
Body thickness mean (mm)	3.3	4.0											1	
Body thickness range (mm)	3. - 6.0	4.0											-	
Total mass (grams)	15.6	3.0 1.8											1.1 0.6	22.1

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 56

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

V Level 5 **FEATURE**

DATE: 9/82 COLL#

Total #
Sherds

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 56

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

v	Level 5	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-318-

SITE# 11Jd126

LOT# 56

RECORDER: P. Lurenz, Jr.

H N 0-W 0

DATE: November, 1982

V Level 5

FEATURE

DATE: 9/82

COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	5	9.8	1.96	0.3-6.1						
Primary decortication flakes	1	4.2	4.2		19.0		29.5		7.0	
Secondary decortication flakes										
Core reduction	4	14.8	3.7	0.3-13.1	22.1	9.5-49.0	19.6	8.5-38.0	5.1	2.0-12.0
Edging flakes	1	0.1	0.1		11.0		6.0		1.0	
Bifacial thinning flakes	3	1.3	0.43	0.1-0.9	10.9	9.0-13.0	13.9	10.0-20.0	1.4	1.0-3.5
Flat flakes	2	0.3	0.15	0.1-0.2	6.5	6.0-7.0	10.0	10.0	0.75	0.5-1.0
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	6	108.9								
Misc. Brick	2	1.5								

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126

LOT# 57

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

y Level 6

FEATURE

DATE: 9/82

COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 57

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

V	Level 6	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 57

RECORDER: P. LUrenz, Jr.

H N O-W O

DATE: 11/82

y Level 6 **FEATURE**

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-322-

SITE# 11Jdl26LOT# 57RECORDER: P. Lurenz, Jr.H N 0-W 0DATE: November, 1982V Level 6FEATURE DATE: 9/82COLL#

	Quan.	Mass [*] Total	Mass ^{**} Mean	Mass [*] Range	Width ^{**} Mean	Width ^{**} Range	Length ^{**} Mean	Length ^{**} Range	Th ^{***} X	Th ^{***} Range
Shatter or block	6	6.9	1.1	0.2-1.9						
Primary decortication flakes	1	0.4	0.4		19.0		11.0		3.0	
Secondary decortication flakes										
Core reduction	3	1.8	0.9	0.4-0.9	14.2	12.5-16.0	10.6	8.0-13.0	4.2	3.0-5.0
Edging flakes										
Bifacial thinning flakes	4	3.7	0.9	0.3-1.8	12.5	8.0-21.0	22.2	12.0-38.0	3.9	2.0-8.0
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	3	111.4								
Misc.										

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 58

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

v Level 7 FEATURE

DATE: 9/82 COLL#

[illegible]

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 58

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

v Level 7 FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-326-

SITE# 11Jd126 LOT# 58RECORDER: P. Lurenz, Jr.H N 10-W 0DATE: November, 1982V Level 7 FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	5	14.6	2.9	0.2-10.0						
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes	1	0.5	0.5		17.0		12.0		2.0	
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points	1	7.1	7.1		20.0		41.0		9.0	
Groundstone Hammer-fragments stones	1	2.2	2.2		28.0		7.0		20.0	
Fire-cracked rock										
Rough rock	2	14.9								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 59

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

vLevel 8 FEATURE

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

[illegible]

LITHIC INVENTORY

-330-

SITE# 11Jdl26 LOT# 59RECORDER: P. Lurenz, Jr.H N 0-W 0DATE: November, 1982V Level 8 FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total*	Mass Mean**	Mass Range*	Width Mean**	Width Range**	Length Mean**	Length Range**	Th X***	Th Range***
Shatter or block	1	0.4	0.4							
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes	1	2.9	2.9		31.0		29.0		4.0	
Flat flakes	1	0.5	0.5		6.0		10.0		0.5	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 59R (Rodent burrow) **RECORDER** P. Lurenz, Jr.

H N 0-W 0 NW 1/4

DATE: 11/82

v Level 8 FEATURE

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 59R (Rodent burrow) RECORDER: P.Lurenz, Jr.

H N 0-W 0 NW 1/4

DATE: 11/82

V 9/82 FEATURE

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 59R

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

v Level 8 FEATURE Rodent Burrow

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-334-

SITE# 11Jdl26LOT# 59RRECORDER: P. Lurenz, Jr.H N 0-W 0DATE: November, 1982V Level 8FEATURE Rodent burrowDATE: 9/82COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	-									
Primary decortication flakes	-									
Secondary decortication flakes	-									
Core reduction	-									
Edging flakes	-									
Bifacial thinning flakes	-									
Flat flakes	-									
Core	-									
Biface	-									
Points	-									
Hammer-stones	-									
Fire-cracked rock	-									
Rough rock	-									
Misc.	-									

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 60

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

y Level 9 FEATURE

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

Total #
Sherds

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 60

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

V Level 9 _____ FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-333-

SITE# 11Jd126 LOT# 60RECORDER: P. Lurenz, Jr.H N 10-W 0DATE: November, 1982v Level 9 FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes	1	0.2	0.2		8.5		12.0		1.0	
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 61

RECORDER: p. Lurenz, Jr.

H N O-W O

DATE: 11/82

v	Level 10	FEATURE
---	----------	---------

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 61

RECORDER: P. Lurenz, Jr.

N O-W O

DATE: 11/82

V **Level 10** **FEATURE**

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 61

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

v	Level 10	FEATURE
---	----------	---------

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-342-

SITE# 11Jd126

LOT# 61

RECORDER: P. Lurenz, Jr.

H N 0-W 0

DATE: November, 1982

V Level 10

FEATURE

DATE: 9/82

COLL#

	Quan.	Mass Total*	Mass Mean**	Mass Range*	Width Mean**	Width Range**	Length Mean**	Length Range**	Th X***	Th Range***
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	0.6	0.6		18.0		12.0		3.0	
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 62

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

V Sod Zone FEATURE

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 62

RECORDER: P. Lurenz, Jr.

N O-W O

DATE: 11/82

V	Sod Zone	FEATURE
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		

DATE: 9/82 COLL#

Total #
Sherds

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 62

RECORDER: P. Lurenz, Jr.

H N O-W O

DATE: 11/82

V	Sod Zone	FEATURE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-346-

SITE# 11Jd126 LOT# 62RECORDER: P. Lurenz, Jr.H N 0-W 0DATE: November, 1982V Sod Zone FEATURE DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block	1	0.5	0.5							
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	0.5	0.5		14.0		12.0		3.0	
Edging flakes	1	1.1	1.1		22.5		17.0		3.0	
Bifacial thinning flakes	4	1.6	0.4	0.1-1.0	11.75	9.0-16.0	13.25	12.0-14.5	1.4	1.0-2.0
Flat flakes										
Core										
Biface fragment	1	5.6	5.6		21.0		27.0		10.0	
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock-water rolled pebbles	4	7.4								
Misc. Brick/mortar	7	2	11.4							
Coal	7	25.3								

* grams ** millimeters *** thickness in millimeters

LITHIC INVENTORY

-347-

SITE# 11Jd126 LOT# 80RECORDER: P. Lurenz, Jr.H DATE: November, 1982V FEATURE Profile 9DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes	1	2.0	2.0		22.0		20.0		5.0	
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 85

RECORDER: P.Lurenz, Jr.

H

DATE: 11/82

Level 1^{0-10cm} FEATURE 6

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

v Level 1 0-10cm **FEATURE** 6

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 85

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

v Level 1 0-10cm FEATURE

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-351-

SITE# 11Jd126 LOT# 85RECORDER: P. Lurenz, Jr.H DATE: November, 1982V Level 1(0-10cm) FEATURE 6DATE: 9/82 COLL#

	Quan.	Mass Total*	Mass Mean**	Mass Range*	Width Mean**	Width Range**	Length Mean**	Length Range**	Th X***	Th Range***
Shatter or block	1	1.2	1.2							
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes	2	1.95	0.97	0.45-1.5	16.0	11.0-21.0	13.0	17.0-19.0	3.5	2.0-5.0
Flat flakes	1	0.2	0.2		14.0		11.0		1.0	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	1	11.1								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 86

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

V Level 2 10-20cm. FEATURE 6

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body												1		1
1														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)												-		
Body thickness range (mm)												-		
Total mass (grams)												3.9		3.9

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

**Total #
Sherds**

[illegible]

LITHIC INVENTORY

-355-

SITE# 11Jd126 LOT# 86RECORDER: P. Lurenz, Jr.H DATE: November, 1982vLevel 2-10-20cm FEATURE 6DATE: 9/82 COLL#

	Quan.	Mass* Total	Mass** Mean	Mass* Range	Width** Mean	Width** Range	Length** Mean	Length** Range	Th*** X	Th*** Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	13.5	13.5		39.0		41.0		10.0	
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	1	33.2								
Misc.										
Shell fragments	2	0.9								

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 87

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

Level 3 20-30cm FEATURE 6

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body												3		3
3														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)												-		
Body thickness range (mm)												-		
Total mass (grams)												1.2		1.2

RECORDER: P. Lurenz, Jr.

DATE: 11/82

H

V Level 3 20-30cm **FEATURE** 6

DATE: 9/82 COLL#

Total #
Sherds

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 87

RECORDER: P. LUrenz, Jr.

H _____

DATE: 11/82

v	Level 3	20-30cm	FEATURE	6
---	---------	---------	---------	---

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total # Sherds
Rim temper Grit														
Rim temper Shell														
Rim temper Grog														
Rim temper Sand														
Body temper Grit														
Body temper Shell														
Body temper Grog														
Body temper Sand												3		3

LITHIC INVENTORY

-359-

SITE# 11Jdl26 LOT# 87RECORDER: P. Lurenz, Jr.H DATE: November, 1982V Level 3 FEATURE F-6DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes	1	0.5	0.5		12.0		18.0		2.0	
Flat flakes										
Core										
Biface broken	1	31.4	31.4		35.0		66.0		18.0	
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 88

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

Wallscraping &		
V slump	FEATURE	6

DATE: 9/82 COLLEGE

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 88

RECORDER: P. Lurenz, Jr.

H _____

DATE: 11/82

V Wallscraping & slump FEATURE 6

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 88

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

V Wall scraping & FEATURE 6
slump

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-363-

SITE# 11Jd126 LOT# 88RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982Wall scrapings and
V slump FEATURE 6DATE: 9/82 COLL# _____

	Quan.	Mass Total *	Mass Mean **	Mass Range *	Width Mean **	Width Range **	Length Mean **	Length Range **	Th X ***	Th Range ***
Shatter or block	4	22.1	5.52	0.6-16.8						
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	0.2	0.2		7.0		13.0		1.0	
Edging flakes	1	0.7	0.7		21.0		13.0		2.0	
Bifacial thinning flakes	3	11.3	3.76	1.5-7.6	24.16	17.0-31.5	29.3	24.0-35.0	4.3	3.0-6.0
Flat flakes	1	1.0	1.0		15.0		24.0		2.0	
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	4	26.6								
Misc.	1	4.2								
Metal/glass	1	1.0								

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 89

RECORDER P. Lurenz, Jr.

H

DATE: 11/82

Level 4 30-40cm FEATURE 6

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 89

RECORDER: P. Lurenz, Jr.

H _____
30-40cm

DATE: 11/82

v Level 4 FEATURE 6

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-367-

SITE# 11Jd126 LOT# 89RECORDER: P. Lurenz, Jr.H DATE: November, 1982v Level 4-30-40cm FEATURE 6DATE: 9/82 COLL#

	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock-possible hammerstone spall	1	55.8								
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 90

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

Below level 4 (^{>40 cm})
FEATURE

DATE: 9/82 COLL#

[illegible]

RECORDER: P. Lurenz, Jr.

DATE: 11/82

DATE: 9/82 COLL#

[illegible]

CERAMIC INVENTORY

SITE# 11Jd126 **LOT#** 90

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

(>40cm)
VBelow level 4 FEATURE 6

DATE: _____ COLL# _____

[illegible]

LITHIC INVENTORYSITE# 11Jdl26 LOT# 90RECORDER: P. Lurenz, Jr.H (40cm)DATE: November, 1982V Below level 4 FEATURE 6DATE: COLL#

	Quan.	Mass Total*	Mass Mean**	Mass Range*	Width Mean**	Width Range**	Length Mean**	Length Range**	Th X***	Th Range***
Shatter or block	2	27.3	13.65	13.1-14.2						
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock	1	53.3								
Misc.										

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 91

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

V _____ FEATURE in east side of barge cut

DATE: 9/82 COLL#

	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body	6						2						5	13
13														
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)	4.6						3.0						-	
Body thickness range (mm)	3.5-6.0						3.0						-	
Total mass (grams)	12.3						2.2						3.8	

SITE# 11Jd126 LOT# 91 RECORDER: P.Lurenz, Jr.

RECORDER: P. Lurenz, Jr.

FEATURE in east side of barge cut

[illegible][illegible]

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 91

RECORDER: P. Lurenz, Jr.

H _____

DATE: 11/82

V _____ FEATURE in east side of barge cut

DATE: 9/82 COLL#

[illegible]

LITHIC INVENTORY

-375-

SITE# 11Jd126 LOT# 91RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982V _____ FEATURE in east bank of barge cutDATE: 9/82 COLL# _____

	Quan.	Mass Total*	Mass Mean**	Mass Range*	Width Mean**	Width Range**	Length Mean**	Length Range**	Th X***	Th Range***
Shatter or block	4	10.1	2.52	0.6-5.8						
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer-stones										
Fire-cracked rock										
Rough rock										
Misc.										

* grams ** millimeters *** thickness in millimeters

